



ALABAMA  
DEPARTMENT OF FORENSIC SCIENCES

Headquarters Certified Request  
1051 Wire Road  
Auburn, Alabama 36832

Director: Angelo Della Manna  
Office Phone: (334) 821-6254  
Office Fax: (334) 466-5555

August 15, 2019

Allen L. Bohnert  
Office of the Federal Public Defender  
for the Southern District of Ohio  
10 West Broad Street, Suite 1020  
Columbus, Ohio 43215

ADFS Case Number 19ME01791  
Christopher Price

Dear Mr. Bohnert:

I, Angelo Della Manna, Director, hereby certify that the attached is a true and complete copy of the entire case file pertaining to the enclosed case, which is on file in my custody in the Alabama Department of Forensic Sciences, Auburn, Alabama, and that I am the legal custodian of said report(s).

I further certify that it was in the regular course of business of said Department for such report(s) to be made at the time of the events, transactions or occurrences to which they refer or within a reasonable time thereafter.

In accordance with Code of Alabama (1975) Section 36-18-27, et seq., DNA records may currently be disclosed only; 1) to law enforcement agencies for DNA identification purposes or: 2) For criminal defense purposes, to a defendant. As this is a civil matter and not law enforcement or criminal defense purpose, any DNA records, if applicable, associated with this case have been redacted.

If we can be of further assistance, please do not hesitate to contact the Alabama Department of Forensic Sciences Legal Counsel Division at 334-821-6254, ext. 240.

A handwritten signature in blue ink, appearing to read "Angelo Della Manna".

Angelo Della Manna, Director  
Legal Custodian of Records

Sworn to and subscribed before me  
This 15th Day of August, 2019

A handwritten signature in blue ink, appearing to read "Shirley M. Halsey".

Notary Public  
My Commission Expires  
Date of expiration Jan. 25, 2021



Established in 1935



ALABAMA DEPARTMENT OF FORENSIC SCIENCE  
EXAMINATION/EVIDENCE COLLECTION WORKSHEET

CASE# 19ME01791 COUNTY: ESCAMBIA START DATE: 5/31/19

NAME: Christopher Price START TIME: 0746

DOB: 09/04/1972 RACE: W SEX: M AGE: 46 END TIME: 0906

WGT: 259 ~~389~~ HGT: 6'9"

HAIR: Brown/WA ~~Gray~~ EYES: Blue

TEETH:

UPPER: Natural LOWER: Natural

SPECIMEN	WEIGHT
HEART	<u>490</u>
R. LUNG	<u>580</u>
L. LUNG	<u>470</u>
LIVER	<u>2960</u>
SPLEEN	<u>390</u>
R. KIDNEY	<u>WA 580</u> <u>240</u>
L. KIDNEY	<u>WA 470</u> <u>220</u>
BRAIN	<u>1300</u>
THYMUS	
ADRENALS	

CONDITION OF BODY	
BURNED	
SKELETAL	
DECOMPOSED	
FRESH	<input checked="" type="checkbox"/>
FRAGMENTED	
PRESERVED	

Toxicology: Hoover Held  
Outside Lab

Pending Tests: Routine Screen

Wet Tech Smccray R.D. Jones Dry Tech WA

Reviewed By: T. Thomas

Observers/Agency: \_\_\_\_\_

Person Involved in Examination: \_\_\_\_\_

EVIDENCE	NOTES/CONTAINER	DATE
PHOTOGRAPHS	<u>Case file</u>	<u>5/31/19</u>
RADIOLOGY		
FINGER PRINTS	<u>Envelope x 2</u>	<u>5/31/19</u>
PALM PRINTS	<u>Envelope</u>	<u>5/31/19</u>
FOOTPRINTS		
DNA CARD(S)	<u>Envelope x 3</u>	<u>5/31/19</u>
DNA BILE		
HAIR		
BLOOD	<u>GST x 4 (Cardiac/Femoral)</u>	<u>5/31/19</u>
BLOOD	<u>RST x 1 (Femoral)</u>	<u>5/31/19</u>
URINE	<u>RST x 2</u>	<u>5/31/19</u>
VITREOUS	<u>RST x 1</u>	<u>5/31/19</u>
LIVER	<u>CT</u>	<u>5/31/19</u>
TISSUE CUP	<u>SCJ</u>	<u>5/31/19</u>
HISTOLOGY		
PROJECTILE(S)		
P. EFFECTS	<u>Sec DFS-20</u> <u>Released to F.H.</u>	<u>5/31/19</u>
CLOTHING	<u>Sec DFS-20 - Disposed</u>	<u>5/31/19</u>

Exam Type: 27A 27E 01A Manner: N A S H (P)

Cause of Death: P

Contributory: \_\_\_\_\_

M.E. SIGNATURE: \_\_\_\_\_

C. Smith

19ME01791

**CHRISTOPHER PRICE**

Alabama Department of Corrections - H

Date: 5/31/19DOD: 5/30/19

Start Time:

Assistants:

Attendees:

M F, Race: WHITEWeight: ~~289~~ 259Length: 69Scalp hair: BROWN-GRAY 18"

Facial hair:

Ears: L R

Eyes: BUE

Embalmed: Y N

Refrigerated/Cool:

Preservation:

Rigor: N OC + PD CD

Livor:

Pupils: L R

Corneas:

Sclerae:

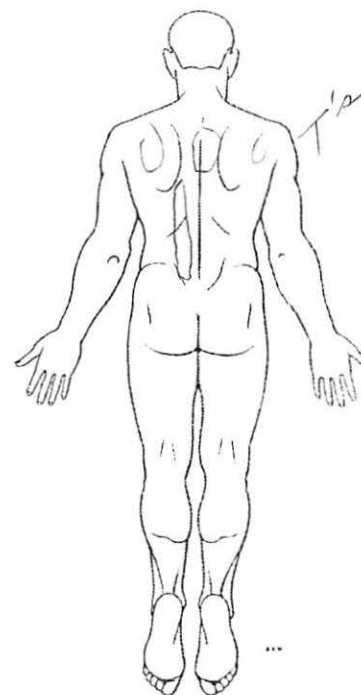
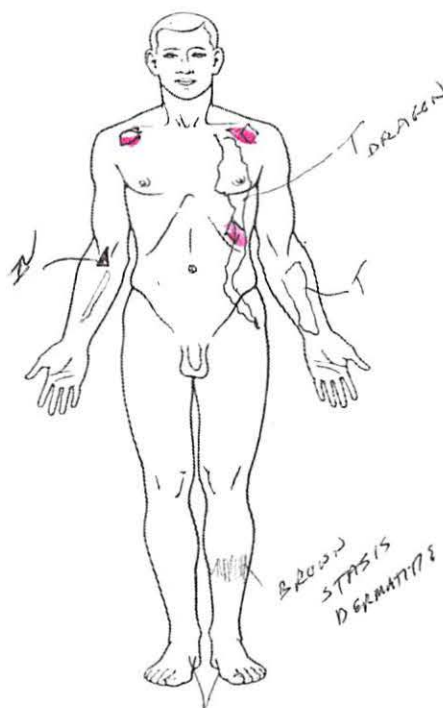
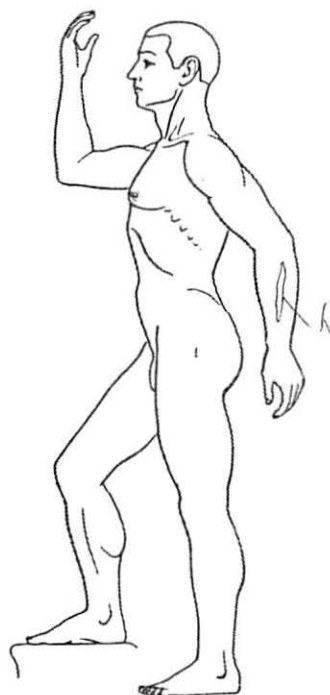
Conjunctiva:

Items: N or WH SHIRT, WHITE PANTS,  
WH SOCKSLY: BLACK BAND

Arcus

Circumcised: Y N ~

Pubic hair:

Fingernails: CXToenails: CXTeeth: N PL

LOGISTICS: Body Identified By:

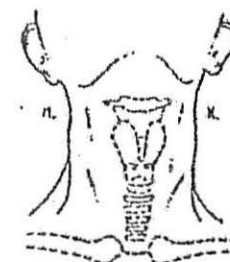
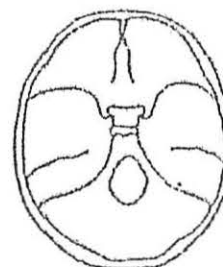
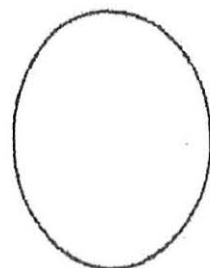
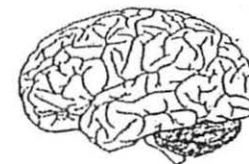
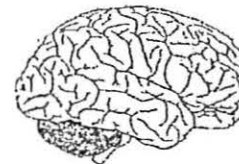
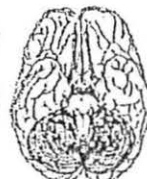
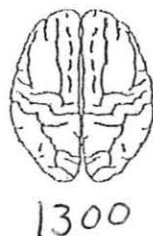
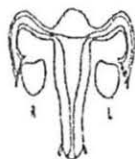
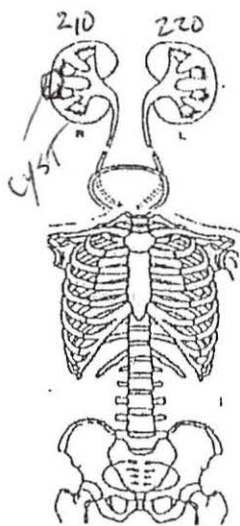
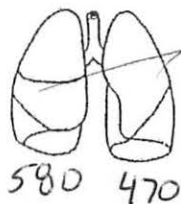
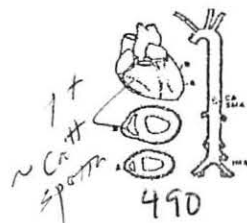
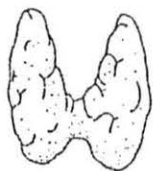


19ME01791

CHRISTOPHER PRICE  
Alabama Department of Corrections - H

Date: 5/31/19

Fat Layer: 1 Cavities: \_\_\_\_\_  
 Gastric: ~300 mL OF THIN FAIRLY MUCCOID FOOD MATIL Appendix: Y N ? Gallbladder: (Y) N ?  
 Prostate: Female: Ligated: Y N N/A Urine: 20 mL Thyroid: \_\_\_\_\_



L clavicle

L1 2 3 4 5 6 7 8 9 10 11 12

R1 2 3 4 5 6 7 8 9 10 11 12

R clavicle

C1 2 3 4 5 6 7

M/ST 1 2 3 4 5 6 7 8

T1 2 3 4 5 6 7 8 9 10 11 12

L1 2 3 4 5

ANCILLARY:

Radiology:

Toxicology:

Slides:

Chemistry:

Microbiology:

LOGISTICS:

Body transit info:



Alabama Department of Forensic Sciences  
Report of Death Investigation

CASE NUMBER 19ME01791

DATE May 30, 2019

COUNTY Escambia

District Attorney Steven Billy

Judicial Circuit 21st

Coroner Daniel Raulerson

DECEDENT INFORMATION

Christopher	Lee	Price	46	W	M	September 4, 1972
FIRST	MIDDLE	LAST	AGE	RACE	SEX	DATE OF BIRTH
424-84-9637	Adult	U				
SOCIAL SECURITY NUMBER	ADULT / JUVENILE	MARITAL STATUS	OCCUPATION	EMPLOYER		

HOME ADDRESS

Holman 3700	Atmore, Al	36503
NUMBER AND STREET	CITY, STATE OR COUNTY	ZIP CODE

NEXT OF KIN INFORMATION

Marcus McDonald	Uncle	205-487-5998	
NEXT OF KIN	RELATIONSHIP	PHONE NUMBER	ALT. PHONE NUMBER
ADDRESS	DATE NOTIFIED	BY	

DATE PRONOUNCED DEAD	05/30/2019	DEATH CERTIFICATE DFS	NO	Dr. Daniel Raulerson	
TIME PRONOUNCED DEAD	19:31			M.D. / CORONER SIGNING DEATH CERTIFICATE	FUNERAL HOME

TYPE OF DEATH (N, A, S, H, U) ↓	SUDDEN IN APPARENT GOOD HEALTH	<input type="checkbox"/>	VIOLENT OR UNNATURAL	<input type="checkbox"/>	IN PRISON, JAIL OR POLICE CUSTODY	<input type="checkbox"/>
Homicide	UNATTENDED BY PHYSICIAN	<input type="checkbox"/>	SUSPICIOUS	<input type="checkbox"/>	UNUSUAL	<input type="checkbox"/>

DOMESTIC VIOLENCE RELATED DEATH	Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown <input type="checkbox"/>	HISTORY OF TOBACCO USE	Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown <input type="checkbox"/>
---------------------------------	---	------------------------	---

DATE	LAST SEEN OR HEARD ALIVE	INJURY / ILLNESS	DEATH / FOUND	DOA	DFS NOTIFIED	POLICE NOTIFIED	VEHICLE INDICATE
		05/30/2019			05/30/2019		DRIVER <input type="checkbox"/>
TIME		19:31			20:30		PASSENGER <input type="checkbox"/>
							WHERE SEATED <input type="checkbox"/>
							PEDESTRIAN <input type="checkbox"/>

LOCATION	ADDRESS	CITY, STATE OR COUNTY	PREMISES (HOME, WORK, STREET, ETC.)
INJURY OR ILLNESS	Holman 3700	Atmore, AL 36503	Home
DEATH	Holman 3700	Atmore, AL 36503	Home
BODY FOUND	Holman 3700	Atmore, AL 36503	Home

INVESTIGATING AGENCY

1. Agency	ADOC - Holman Prison	Case Number	
Investigator	David Jones	Phone Number	251-368-8173
2. Agency		Case Number	
Investigator		Phone Number	

MEDICAL HISTORY (operations, illnesses, alcoholism, drug abuse, suicide attempts, etc.: birth records (infants))

Physician / Institution	Diagnosis	State Execution	Date
Address		Phone Number	
Physician / Institution	Diagnosis		Date
Address		Phone Number	
Physician / Institution	Diagnosis		Date
Address		Phone Number	

IDENTIFICATION

Identification made by	Daniel Raulerson	Notification of Eye Bank	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Source of Information / Official Title, Relationship to Decedent:	Escambia County Coroner's Office	ANY ANATOMICAL DONATION	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Unknown <input type="checkbox"/>

CASE NUMBER	19ME01791
-------------	-----------

SCENE INFORMATION

DFS at Scene	No	At		Hours		DFS left scene at		Hours		First Officer at Scene	
Photos		By		Scene Temp.		Humidity		Weather			
Resuscitation Attempted		By EMT		ER		of		Drugs given			
Person removing body from scene	Escambia County Sheriff's Office				Body now (to be picked up at)		ADFS				

DESCRIPTION OF BODY


Clothed		Unclothed		Partly clothed		Sitting		Body heat		ARMS:	Straight		Flexed	
Body Position		On Back		On Front		R side		L side		LEGS:	Straight		Flexed	
Describe:	State Execution									NECK:	Straight		Flexed	

MEANS/WEAPONS

Revolver		Semi-auto		Shotgun		Rifle		Shots Fired		Knife		Blade Length	
Cal / Gauge / Make / Model							Found		Where				
VEHICLE: (color/year/make/model/damage)										Other weapon(s)			

NARRATIVE

DFS Notified by	Daniel Raulerson	Official Title	Escambia County Coroner's Office
Narrative summary of circumstances surrounding death:			
<p><b>On May 30, 2019 at 20:30 I was contacted by Dr. Daniel Raulerson with Escambia County Coroner's Office about decedent Christopher Price 46/W/M. Decedent is a state execution from Holman Prison. Decedent was incarcerated 2/12/1993, Fayette County, Charge Murder. ADS were not notified. No scene photos. Escambia County Sheriff's Office to transport the decedent to ADFS for further examination.</b></p>			

Report Prepared by:	Alan Fields
Signature	
( Signed Copy in Case File )	

19ME01791



ALABAMA  
DEPARTMENT OF FORENSIC SCIENCES

P.O. Box 7925  
Mobile, AL 36670  
Tel.  
(251) 470-9912

2451 USA Medical Center Drive  
Mobile, AL 36617  
Facsimile (251) 470-9962

## REPORT OF AUTOPSY

**ADFS CASE NUMBER:** 19ME01791

**DATE:** May 31, 2019

**TIME:** 0746 hours

**NAME(S):** CHRISTOPHER LEE PRICE

**COUNTY OF DEATH:** Escambia

**DATE OF DEATH:** May 30, 2019

**AGE:** 46 years

**RACE:** W

**SEX:** M

**LENGTH:** 69 inches

**WEIGHT:** 259 pounds

## FINAL DIAGNOSES

- I. Evidence of toxic drug effect:
  - A. Diffuse vascular congestion of the major organs.
  - B. Acute pulmonary vascular congestion and edema.
  - C. Reflux of pulmonary edema and of material from stomach into nasopharynx.
  - D. Hypoxic-ischemic encephalopathy.
  - E. Diffuse cyanosis.
  - F. Refer to the separate Toxicology Analysis Report of the Alabama Department of Forensic Sciences and the Toxicology Report of the National Medical Services Labs, which are positive for Midazolam.

**CAUSE OF DEATH:** Mixed drug toxicity,  
Due to judicial execution.

**MANNER OF DEATH:** Homicide.

### EVIDENCE OF INJURY

None, aside from the presence of a percutaneous intravenous access catheters in the antecubital fossas.

### EXTERNAL EXAMINATION

When first viewed, the body is dressed in a white shirt, white pants, white underwear, and white socks. This normally developed, adequately nourished, White male weighs 259 pounds, measures 69 inches in length, and appears compatible with the reported age. The unembalmed, refrigerated body is cool to the touch and well preserved. Rigor mortis has partially receded. Fixed violaceous lividity involves posterior body surfaces except at pressure points.

The scalp hair is brown-gray and up to 8 inches long. The ears are unremarkable. The irides appear blue in color, and the corneas are clear. The sclerae are non-icteric. The conjunctival linings are unremarkable. The nose and mouth are clear. The natural teeth are in fair condition. The neck and thorax are symmetrical. The abdomen is flat. The external genitalia and posterior body regions are unremarkable. The extremities have all digits. Brown cutaneous discoloration from venous stasis dermatosis involves the lower legs. The medial feet have small venous varicosities. The fingernails and toenails are clean. Other identifying features are as follows: tattoos are on the back, lateral right arm, dorsal left forearm, ventral forearms, and left side of the anterior torso; a papule is on the anterolateral right thorax.

### EVIDENCE OF MEDICAL INTERVENTION

The intravenous access catheters are described above. Three electrocardiogram monitor pads adhere to the upper-outer pectoral regions and to the anterior left lower thorax.

### INTERNAL EXAMINATION

**SEROSAL CAVITIES:** The thoracic, pericardial, and abdominal cavities have no adhesions or abnormal fluid collections. The organs are in normal anatomic locations. There are no unusual odors. All blood throughout the body is dark red-maroon in color, imparting dark colors to the major organs.

**HEAD AND NECK:** The scalp, calvarium, dura mater, and basilar skull are unremarkable. No epidural, subdural, or subarachnoid hemorrhages are present. No stains involve the dura mater or inner cranial bony lining. The dural venous sinuses are patent. The dura mater and falx cerebri do not adhere to the brain. The foramen magnum and the proximal spinal cord are unremarkable. The atlanto-occipital region is stable. The 1300-gram brain is symmetrical and has a normal gyral pattern altered by mild broadening and flattening of the gyri with compression and narrowing of the sulci. The leptomeninges are tense and congested. There are no subfalcine or subtentorial herniations. The cranial nerves and the intracranial blood vessels are free of abnormalities. Sections reveal no focal lesions of the cortex, subcortical white matter, deep parenchyma, brain stem, or cerebellum. Swelling and vascular congestion impart a dusky, gray-plum appearance to the sectioned surfaces. The swelling partly compresses the lateral ventricles, which contain clear and colorless cerebrospinal fluid.

The tongue has no injuries or lesions. The strap muscles, soft tissues, and the large vessels of the neck are



unremarkable. The hyoid bone, epiglottis, laryngeal cartilages, and vocal cords are unremarkable.

**CARDIOVASCULAR SYSTEM:** The pericardium and epicardium are smooth and glistening. The patent coronary ostia have a usual location and give rise to normally distributed coronary arteries with a right dominance. Mild luminal stenoses by mildly calcific atherosclerotic plaque deposits involves the proximal coronary arteries. The 490-gram heart has a normal configuration of its chambers and valves. The mural and valvular endocardia have no vegetations or thrombi. The papillary muscles, other projecting myocardial muscles, and chordae tendineae are unremarkable. The sectioned red-brown myocardium is firm and free of abnormal markings. The pulmonary trunk and main arteries have no thromboemboli. The intimal surface of the aorta is free of atherosclerosis. The patent ostia of the major aortic arterial branches are normal in distribution and dimension. The venae cavae and their major tributaries are thin-walled and patent.

**RESPIRATORY SYSTEM:** The upper airways contain blood-tinged frothy edema fluid. The 580-gram right lung and the 470-gram left lung have smooth and glistening pleural surfaces. The sectioned surfaces exude blood and blood-tinged frothy edema fluid. The intrapulmonary arteries and veins are normally developed and patent.

**DIGESTIVE TRACT:** The omentum and mesentery are unremarkable. The patent esophagus has no external, mural, or mucosal abnormalities. The gastric rugal folds and mucosa are unremarkable. The gastric lumen contains approximately 300 milliliters of gritty tan mucoid food material. The duodenum, small intestine, appendix, and colon are unremarkable.

**GLANDULAR SYSTEM:** The 2960-gram liver has an intact capsule covering firm, red-maroon, lobulated parenchyma. The thin-walled gallbladder contains a usual amount of unremarkable bile. There are no biliary stones. The sectioned pancreas has normally configured, firm, tan-pink-violaceous parenchyma. The pituitary gland is unremarkable *in situ*. The sectioned thyroid gland has glistening, tan-red, unremarkable parenchyma. The salivary and parathyroid glands are not enlarged. The sectioned adrenal glands have orange-yellow cortices of usual thickness that cover well preserved tan-brown medullae.

**IMMUNOLOGICAL SYSTEM:** The 390-gram spleen has an intact capsule and firm maroon parenchyma. Regional lymph nodes appear unremarkable. The thymus is involuted. The observed bone marrow is red-brown and homogeneous, with no focal abnormalities.

**GENITOURINARY SYSTEM:** The 210-gram right kidney and 200-gram left kidney have intact capsules that cover smooth subcapsular cortical surfaces. A subcapsular urinary retention cyst of the lateral right kidney is up to 2 centimeters in dimension. The cortices are of usual thickness and are well demarcated from the medullae. The calyces, pelves, and ureters are unremarkable. The urinary bladder contains approximately 20 milliliters of translucent amber urine; its mucosa is gray-tan and intact. The sectioned prostate gland and the testes are unremarkable.

**MUSCULOSKELETAL SYSTEM:** The ribs, sternum, clavicles, pelvis, vertebral column, supporting musculature, and soft tissues are not unusual.

### ANCILLARY STUDIES

**TOXICOLOGY:** Refer to the separate reports.

Case #1  
Name

19ME01791  
Christopher Lee Price

### LOGISTICS

AUTHORIZATION: Act No. 97-571, Acts of Alabama.

IDENTIFICATION: The body is identified by the authorities of Escambia County, AL.

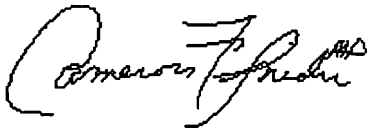
PERSONS PRESENT: Mrs. Diamond and Mrs. Ayer – ADFS.

EVIDENCE: Photographs, fingerprints, palm prints, bloodstain cards, blood, urine, vitreous, liver, and tissue.

The facts stated herein are correct to the best of my knowledge and opinion at the time of report completion.

Tissue evidence will be disposed 12 months from the date of the original report unless alternate arrangements are made prior thereto.

Toxicology evidence, not tested, will be disposed 24 months from the date of the examination unless alternate arrangements are made prior thereto.

A handwritten signature in black ink, appearing to read "Cameron Snider".

Cameron Snider, M.D.  
Medical Examiner

August 8, 2019

Date Signed

CFS/zw



ALABAMA  
DEPARTMENT OF FORENSIC SCIENCES

2026 Valleydale Road  
Hoover, AL 35244-2095

Telephone (205) 982-9292  
Facsimile (205) 403-2025

TOXICOLOGICAL ANALYSIS REPORT

*Handwritten signature and date 12/2/20*

Cameron Snider, M.D.  
Alabama Department of Forensic Sciences  
P. O. Box 7925 Crichton Station  
2451 Fillingim Street  
Mobile, AL 36670-7925

ADFS Case Number 19ME01791  
Agency Case Number  
Case Date 05/30/2019  
Date Completed 08/06/2019  
Report ID 120190601

Subject Price, Christopher Lee

Evidence analyzed (Including sub-items)

Item	Specimen	Analyte	Result	Method(s)	Notes
1M1	Blood, cardiac	Midazolam	Greater than 750 ng/mL	GC/MS, LC/MS/MS	
1M2	Blood, femoral	Ethanol	Negative	HS/GC/MS	
1M2	Blood, femoral	Benzodiazepines	P	EIA	
1M3	Blood, femoral	Reference laboratory analysis			3
1M4	Urine		NA		
1M5	Urine		NA		
1M6	Vitreous humor		NA		

Footnotes

- NA - Not analyzed/Not applicable  
P - Present but not quantified  
3 - Analysis was conducted by a reference laboratory; report is attached.

Comments

Evidence was received in a sealed plastic bag.

A complete report includes a 2-page reference report.

*Remaining evidence will be disposed 24 months from the date of this report unless storage space becomes limited or alternate arrangements are made prior thereto.*



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*Belicia C Sutton*

08/05/2019

Belicia Sutton  
Forensic Scientist



## NMS Labs

200 Welsh Road, Horsham, PA 19044-2208  
Phone: (215) 657-4900 Fax: (215) 657-2972  
e-mail: nms@nmslabs.com

Robert A. Middleberg, PhD, F-ABFT, DABCC-TC, Laboratory Director

CONFIDENTIAL

### Toxicology Report

Report Issued 07/01/2019 15:05

To: 20107

Alabama Department of Forensic Science -  
Attn: Dr. Curt Harper  
2026 Valleydale Road  
Hoover, AL 352442095

Patient Name PRICE, CHRISTOPHER  
Patient ID 19ME01791  
Chain 30233392  
Age Not Given DOB Not Given  
Gender Not Given  
Workorder 19181865

Page 1 of 2

*Handwritten signature and date:*  
1928/2

### Positive Findings:

<u>Compound</u>	<u>Result</u>	<u>Units</u>	<u>Matrix Source</u>
Midazolam	1000	ng/mL	001 - Femoral Blood

See Detailed Findings section for additional information

### Testing Requested:

<u>Analysis Code</u>	<u>Description</u>
9329B	Benzodiazepines Panel, Blood

### Specimens Received:

<u>ID</u>	<u>Tube/Container</u>	<u>Volume/ Mass</u>	<u>Collection Date/Time</u>	<u>Matrix Source</u>	<u>Miscellaneous Information</u>
001	Blue Vial	2.75 mL	Not Given	Femoral Blood	

All sample volumes/weights are approximations.

Specimens received on 06/19/2019.





**CONFIDENTIAL**

Workorder 19181865  
Chain 30233392  
Patient ID 19ME01791

Page 2 of 2

**Detailed Findings:**

Analysis and Comments	Result	Units	Rpt. Limit	Specimen Source	Analysis By
Midazolam	1000	ng/mL	50	001 - Femoral Blood	LC-MS/MS

Other than the above findings, examination of the specimen(s) submitted did not reveal any positive findings of toxicological significance by procedures outlined in the accompanying Analysis Summary.

**Reference Comments:**

1. Midazolam (Versed®) - Femoral Blood:

Midazolam is a short acting benzodiazepine (a DEA Schedule IV controlled compound) with strong central nervous system depressant/hypnotic properties. It is usually utilized for preoperative sedation, as a sedative hypnotic, and as an agent for the induction of anesthesia. It has significant abuse potential. Effects noted following use may include sedation, somnolence (drowsiness or sleepiness), visual disturbances (diplopia or double vision), dysarthria (slurred speech), ataxia (shaky movements and unsteady gait), and intellectual impairment and coma may result.

Oral doses of 10 mg given to 20 subjects produced average peak plasma concentrations (at 1 hr. post dose) for midazolam of 69 ng/mL in males and 53 ng/mL in females. As a preoperative medication, intramuscular injection of midazolam at 0.13 mg/Kg body weight (9.1 mg/70 Kg body weight) produced peak plasma concentrations of 68 ng/mL.

At high concentrations, confusion, impaired coordination, diminished reflexes, respiratory depression, apnea, hypotension and coma may result.

Chain of custody documentation has been maintained for the analyses performed by NMS Labs.

Unless alternate arrangements are made by you, the remainder of the submitted specimens will be discarded six (6) weeks from the date of this report; and generated data will be discarded five (5) years from the date the analyses were performed.

**Analysis Summary and Reporting Limits:**

All of the following tests were performed for this case. For each test, the compounds listed were included in the scope. The Reporting Limit listed for each compound represents the lowest concentration of the compound that will be reported as being positive. If the compound is listed as None Detected, it is not present above the Reporting Limit. Please refer to the Positive Findings section of the report for those compounds that were identified as being present.

Acocde 9329B - Benzodiazepines Panel, Blood - Femoral Blood

-Analysis by High Performance Liquid Chromatography/ Tandem Mass Spectrometry (LC-MS/MS) for:

Compound	Rpt. Limit	Compound	Rpt. Limit
7-Amino Clonazepam	5.0 ng/mL	Flurazepam	2.0 ng/mL
Alpha-Hydroxyalprazolam	5.0 ng/mL	Hydroxyethylflurazepam	5.0 ng/mL
Alprazolam	5.0 ng/mL	Hydroxytriazolam	5.0 ng/mL
Chlordiazepoxide	20 ng/mL	Lorazepam	5.0 ng/mL
Clobazam	20 ng/mL	Midazolam	50 ng/mL
Clonazepam	2.0 ng/mL	Nordiazepam	20 ng/mL
Desalkylflurazepam	5.0 ng/mL	Oxazepam	20 ng/mL
Diazepam	20 ng/mL	Temazepam	20 ng/mL
Estazolam	5.0 ng/mL	Triazolam	2.0 ng/mL



ALABAMA  
DEPARTMENT OF FORENSIC SCIENCES

P.O. Box 7925  
Mobile, AL 36670  
Tel.  
(251) 470-9912

2451 USA Medical Center Drive  
Mobile, AL 36617  
Facsimile (251) 470-9962

June 06, 2019

Dr. Daniel Raulerson  
Escambia County Medical Examiner


ADFS Case Number      19ME01791  
Decedent                Christopher Lee Price

Dear Sir:

This department performed an examination on the body of the above listed decedent on May 31, 2019. Based on the findings of this examination and the presently known circumstances of the death, it is my opinion that the cause of death is Mixed Drug Toxicity due to Judicial Execution. The recommended manner of death is Homicide.

This preliminary report is intended to expedite the Death Certificate. It should not be used for grand jury or court proceedings in lieu of the final report of the complete findings, which will also be forwarded to the District Attorney of Escambia County and the appropriate investigative agency.

Sincerely yours,

  
Staci Turner, MD  
Deputy Chief Medical Examiner

SAT/ph

cc:     Stephen Billy, District Attorney Escambia County  
       David Jones, Alabama Department of Corrections - Holman Prison



Day: Thursday Date: 5/30/19 Time: 2035 Case Number: 19ME01791  
Decedent's Name: Christopher Price DOB: 9-4-72 Age/Race/Sex: 46/W/M  
Location (Address or Facility Name): Holman Prison

Released By (Print): Michael Smith Agency/Title: Transport  
Released By Signature: [Signature]  
Received By (Print): Steffon McCovey Agency/Title: Path Tech  
Received By Signature: [Signature]  
☒ Body in zippered closed body bag, ☒ Sealed with seal # 7363224 or ☐ Initialed and taped  
Notes/Personal Effects:

Funeral Home: Phone Number:

Date/Time	Location or Person Receiving	Signature	Agency	Location

~~\*No Personal Effects Retained\*~~ US  
**Release of Body**  
Day: FRIDAY Date: 5/31/19 Time: 1310 Location: ADFS - Mob. Med  
Released By (Printed Name): R. Diamond Agency/Title: ADFS - FPT  
Released By Signature: [Signature]  
Received By (Printed Name): CASKEY HOUSE Funeral Home: RAADNEY, MOBILE, AL  
Received By Signature: [Signature] via NEWMAN'S

Scanned into LIMS (Initial): ☐ Decedent released in LIMS (Initial): ☐



I hereby acknowledge receipt of personal effects of Christopher Price

Case No. KME01791 from Escambia County

The personal effects include:

One pair of socks

one pair of pants

one pair of underwear

one shirt

One Black metal Ring

Disposed

Printed Name: CASEY Houser

Signature: CASEY Houser

Agency: RAONEY F.H. via Newman's

Date: 5/31/19